





ZEBRA TC55 All Barcode Systems User Guide

Home » ZEBRA » ZEBRA TC55 All Barcode Systems User Guide 🏗



Contents

- 1 ZEBRA TC55 All Barcode
- **Systems**
- **2 Product Description**
- 3 Device Compatibility
- **4 Installation Requirements**
- **5 INTRODUCTION**
- **6 INSTALLATION REQUIREMENTS**
- 7 FAQs
- 8 Documents / Resources
 - 8.1 References



ZEBRA TC55 All Barcode Systems



Product Description

The Zebra Android USB Driver, version 2.0, enables Fast boot OS update, debug log capturing, file pushing, and APK installation from a PC to a Zebra Android device via USB connection.

Device Compatibility

- Device ET1: Android 2.3, Android 4.1, Android 4.4 (Gingerbread, Jelly Bean, KitKat)
- MC18
- MC32
- MC40
- MC67
- MC92
- TC55
- TC70
- TC75

Installation Requirements

This software package is compatible with Windows 7 32/64 and Windows 8 32/64 operating systems. It is approved for use on Zebra Enterprise Mobility devices with Android 2.3, 4.1, and 4.4 operating systems.

Installation Instructions

1. Double-click on AndroidDrv020000.exe to start the installation.

- 2. Follow the installer's instructions for installation.
- 3. Refer to the 'Installation' section in the user guide for more details.

Part Number and Release Date

Part Number: AndroidDrv020000
Release Date: August 24, 2015

INTRODUCTION

Zebra Android USB Driver installed on the development PC, will enable performing Fast boot OS updates, capturing debug logs, pushing files onto a device, and an APK installation from the PC to the Zebra Android device via a USB connection.

DESCRIPTION

- Version 2.0
- 1. Added support for TC55 KitKat.
- 2. devices and software including this Software product are rebranded as Zebra.
- 3. Added support for MC18 KitKat, MC40 KitKat, MC92 KitKat, and TC75 KitKat devices. (added August 2015) New device approval has been received for this package.
- 4. The approval did not require any software changes. If you already installed the package, there is no need to download and install it again.

CONTENTS

1. AndroidDrv020000.zip

DEVICE COMPATIBILITY

This software release has been approved for use with the following Zebra devices.

Device	Android 2.3 (Gingerbre ad)	Android 4.1 (Jelly B ean)	Android 4.4 (KitKat)
ET1	*	*	
MC18			*
MC32		*	

MC40	*	*	*
MC67		*	
MC92			*
TC55		*	*
TC70			*
TC75			*

INSTALLATION REQUIREMENTS

This software package has been approved for installation on the following PC operating systems.

- Windows 7 32/64
- Windows 8 32/64

Zebra Android Driver has been approved for use on Zebra Enterprise Mobility devices with the following operating systems.

- Android 2.3 (Gingerbread)
- Android 4.1 (Jelly Bean)
- Android 4.4 (KitKat)

INSTALLATION INSTRUCTIONS

To install Android USB Driver...

- 1. Double-click AndroidDrv020000.exe to start the installation.
- 2. The installer will guide you through the installation.
- 3. Please refer to the 'Installation' section in the user guide for further information.

PART NUMBER AND RELEASE DATE

- AndroidDrv020000
- August 24, 2015.

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2023 Zebra Technologies Corp. and/or its affiliates.

FAQs

Q: Is it necessary to reinstall the software if a new Zebra device is added to the compatibility list?

A: If the new device is already covered by the existing software package approval, there is no need to reinstall it. The approval typically does not require any software changes for new devices.

Q: Can the Zebra Android USB Driver be used with devices running on operating systems other than Android?

A: No, the Zebra Android USB Driver is specifically designed for Zebra devices running on Android operating systems 2.3, 4.1, and 4.4.

Documents / Resources



ZEBRA TC55 All Barcode Systems [pdf] User Guide TC55 All Barcode Systems, TC55, All Barcode Systems, Barcode Systems, Systems

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.